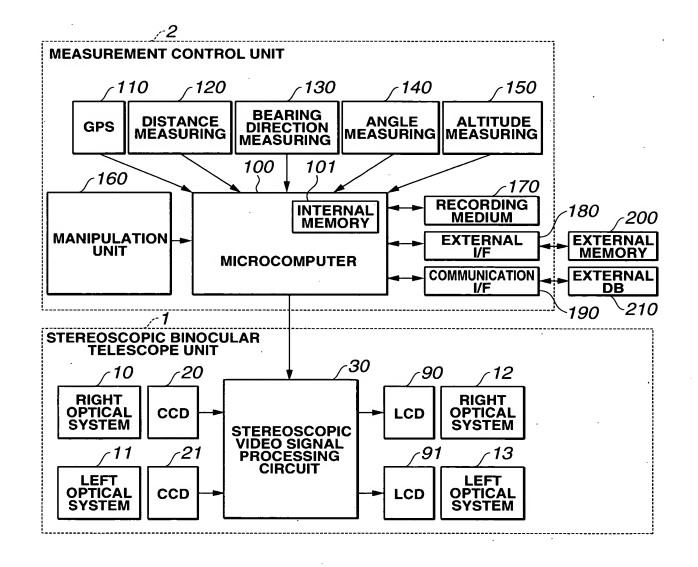
FIG.1



56 SYNCHRONIZATION SIGNAL INPUT 57 RIGHT AND LEFT REFERENCE SIGNAL OUTPUT STEREOSCOPIC VIDEO SIGNAL OUTPUT SYNCHRONIZATION SIGNAL INPUT 45 FEED BACK 50 VIDEO SIGNAL OUTPUT UNIT SYNCHRONIZATION 40 VIDEO SIGNAL CORRECTION CIRCUIT SIGNAL GENERATING UNIT RIGHT AND LEFT SIGNAL REFERENCE CORRECTION UNIT 42 44 30 STEREOSCOPIC VIDEO SIGNAL PROCESSING UNIT GAMMA CORRECTION UNIT COLOR AND 58 DOT SYNCHRONIZATION SIGNAL 53 HORIZONTAL SYNCHRONIZATION SIGNAL 54 VERTICAL SYNCHRONIZATION SIGNAL **FIG.2** 55 RIGHT AND LEFT REFERENCE SIGNAL 46 CORRECTION SIGNAL AMPLIFIER CONTROL 4 35 IMAGE PICK-UP ELEMENT SWITCH 51 SWITCH CONTROL UNIT 52 SYNCHRONIZATION SWITCH UNIT 20 RIGHT-EYE CCD LEFT-EYE CCD 2 7 OPTICAL LENS 10 OPTICAL ///

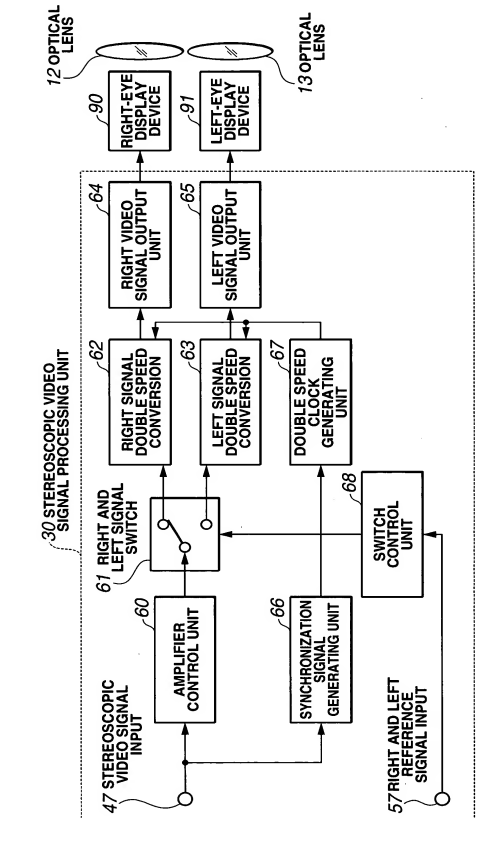


FIG.3